## EX PARTE OR LATE FILED



**Albert M. Lewis, Esq.**Federal Government Affairs
Vice President

Suite 1000 1120 20th Street, N.W. Washington, DC 20036 202 457-2009 FAX 202 457-2127

## **ORIGINAL**

June 30, 1999

RECEIVED

JUH 0 € 1999

Ms. Magalie Roman Salas, Secretary Federal Communications Commission 445 Twelfth Street, S. W. – Room TWB-204 Washington, D. C. 20554

FIDERAL COMMUNICATIONS OCCUMINGEN OFFICE OF THE SECRETARY

Re: *Ex parte*, CC Docket No. 96-98, Implementation of the Local Competition Provisions of the Telecommunications Act of 1996

Dear Ms. Salas:

The attached document comparing the operations support system test scenarios conducted as part of the state commission sponsored testing in New York and Texas was forwarded to William Agee of the Common Carrier Bureau's Policy and Program Planning Division on Tuesday, June 29, 1999. Please include a copy of this filing in the record of the above-captioned proceeding.

Two copies of this Notice are being submitted to the Secretary of the FCC in accordance with Section 1.1206 (b) of the Commission's rules.

Sincerely,

Albert Al Luz

**ATTACHMENT** 

cc: C. Mattey

John Stanley

J. Jennings

Jessica Rosenworcel

A. Wright

W. Agee

No. of Copies rec'd O+3
List ABCDE

Recycled Paper

Scenario Number	BA-NY Test Scenario	Coverage in Texas PUC OSS TESTING
1	Migration "as is" of BA-NY small business	NO
	customer to CLEC UNE platform.	NO
2	Migration "as is" of BA-NY residential customer to CLEC UNE platform.	NO
3	Partial Migration of BA-NY residential customer's line to CLEC resale/UNE Platform.	NO
4	A new small business customer orders service from a CLEC with dispatch required.	YES
5	A new residential customer orders service from a CLEC with dispatch required.	YES
6	Migration with change of a BA-NY small business customer to CLE UNE Platform.	YES
7	A CLEC's existing small business customer moves.	YES
8	Add a feature to CLEC's small business customer.	YES
9	Disconnection of CLEC small business customer migrating back to Bell Atlantic	NO
10	Migrate CLEC resale small business customer to CLE UNE Platform.	YES
11	Change PIC.	NO
12	Small business adds 3 lines to existing 3 line hunt group with due date change.	NO
13	Disconnection of CLEC small business customer.	YES
14	Add features to CLEC's residential customer.	YES
15	Migration "as is" of BA-NY small business customer's ISDN Line and business line to CLEC.	NO
16	Migration "as is" of BA-NY residential customer to CLE UNE Platform.	YES
17	Migration "as specified" of BA-NY small business customer to CLE UNE Platform.	YES
18	Migration "as specified" of BA-NY small business customer's ISDN line(s) to CLE UNE Platform.	NO
19	Migration "as specified" of BA-NY medium business customer's digital Centrex to CLEC.	NO
20	Add line with features to Scenario 19 customer.	NO
21	Second order for Scenario 19 customer - Five of 11 lines in hunt group.	NO

<sup>&</sup>lt;sup>1</sup> Shading in Scenario column indicates particular scenario is stricken through in KPMG Final Report, 6/1/99.

22	An existing CLEC residential customer moves.	NO
23	Order for a residential line with a directory listings.	YES
24	Order for a residential line with a directory listing with an existing telephone number.	YES
25	Seasonal suspension/restoration of service for a CLEC residential customer.	YES
26	Change telephone number of a CLEC residential customer.	NO
27	Change directory listing of a CLEC's residential customer.	YES
28	Resale of an ISDN basic line to CLEC's residential customer.	NO
29	Move of residence service within the same building.	NO
30	Change CLEC residential customer's line from POTS to ISDN.	NO
31	Migration "as specified" of BA-NY residential customer	YES
32	Add hunting to CLEC's small business customer line.	YES
33	Migration "as is" of BA-NY residential customer to CLEC residential POTS with unlisted number.	NO
34	Migration "as is" of BA-NY residential customer to CLEC residential POTS with an unlisted number.	NO
35	Migration "as is" of a reseller residential customer to CLEC residential POTS with an unlisted number.	NO
36	Migration "as is" of BA-NY small business customer to resale.	NO
37	Migration with changes of BA-NY small business customer to resale.	YES
38	Migration "as specified" of BA-NY small business customer's lines with a change to hunt groups.	NO
39	Migration of CLEC large business customer with a DS1 circuit to CLEC designed services.	NO
40	Migration "as is" of BA-NY large business customer with a DS1/DS3 circuit and 3/1 Multiplexor to UNE Loop and UNE IOF.	NO
41	Convert four BA-NY DS1s to UNE loops cross- connected to CLEC CoLo	NO

42	Migration "as is" of 50 BA-NY Centrex stations for CLEC Centrex resale	NO
43	Migration 2 out of 60 BA-NY Centrex stations for CLEC Centrex resale.	NO
44	Add pick-up group to existing re-sold Centrex.	NO
45	Migration "as is" of 10 business lines.	NO
46	A small business moves 4 resale lines across the street.	NO
47	23 Special Access S1s with 3/1 Mux to DS3 converted to UNE Loop and UNE IOF.	NO
48	16 Special Access DS1s converted to UNE Loop and UNE IOF	NO
49	DS1 UNE Loop MUXd to DS3 UNE IOF.	NO
50	DS1 UNE Loop MUXed to DS3 and cross connected to CoLo.	NO
51	DS1 loop cross-connected to CoLo, MUXed to DS3, cross-connected in BA-NY SWC to DS2 UNE IOF.	NO
52	DS1 trunk from CLEC CO. to BA-NY Access Tandem.	NO
53	DS3 UNE IOF from CLEC to BA-NY SWC.	NO
54	Migration "as is" 10 DID, 10 DOD, 4 two-way PBX trunks.	NO
55	Add 10 new DOD trunks to support telemarketing campaign to Scenario 54 customer.	NO
56	Arrange 20 DID trunks into 2 pick-up groups.	NO
57	Convert 75 PBX trunks to UNE loops, cross connect at CLEC CoLo for connection to CLEC Centrex.	NO
58	Migration "as is" 4 ISDN lines.	NO
59	Convert resale/platform lines to unbundled loops.	YES
60	Convert 8 BA-NY ISDN lines to 2 wire digital loops for cross connection to CLEC CoLo ADSL modems.	NO
61	A CLEC has a re-sold Centrex Customer, and buys 3-way calling to be added to 40 stations.	NO

62	A CLEC buys 8 existing DS1s for transfer and connection to CLEC CoLo as UNE 4W digital loops.	NO
63	A CLEC buys 20 new Centrey stations connected to the customer via the CLEC colo and CLEC facility.	
64	Centrex customer orders a new caption listing.	NO
65	Custom 800 with 2 lines serving each of 10 locations.	NO
66	Customer changes complex caption listing.	NO
67	Convert BA-NY 4-wire digital loops to UNE loops cross-connected to CLEC CoLo	NO
68	A CLEC orders access from the CLEC CO to BANY LIDB.	NO
69	A CLEC orders interconnection from 5 CLEC Central Offices to by "Custom 800" SCP	NO
70	A portion of a customer's existing BA-NY service is converted to a CLEC using EEL.	NO
<b>74</b>	A CLEC orders a CoLo mini-cage.	
72	A CLEC orders a virtual CoLo.	NO
73	CLEC orders dedicated DS1 trunk port with dedicated DS1 IOF ordered as a new UNE combination.	NO
74	A CLEC orders 10 new DS1s for interconnection trunks from BA-NY CO to CLEC CO.	NO
75	A CLEC customer buys 20 existing line ports for cross connection to CLEC facility at CLEC CoLo.	NO
76	Obtain Customer Service Record.	YES
77	TN Inquiry	YES
78	TN Reservation	YES
79	Feature Availability Inquiry	YES
80	Due Date Selection	YES
81	Address Validation	YES
82	DID Number Block Availability	NO
83	DID Trunk Inquiry	NO

84	Available PIC Inquiry	YES
85	A business customer's new service is provided by the CLEC using EEL	NO
86	Resale POTS customer cannot originate or receive calls on CLEC line.	YES
87	Customer cannot receive or originate calls.	YES
88	Business customer reports failure of one of four 4-wire UNE digital loops	NO
89	Repeat Dialing ceases to work for customer with Phonesmart package	NO
90	A large business customer reports outage on DS1 UNE loop MUXed to DS3 UNE IOF	NO
91	CLEC buys six ne 4-wire digital DS1 UNE loops for a medium-sized ISP in NYC	NO
92	A CLEC busy 25 new 2-wire analog loops for a branch of a national company.	NO
93	Small business customer migrates to CLEC, served by CLEC switch and 4 UNE loops, keeps 4 TNs-LNP.	YES
94	Small business customer migrates to CLEC, served by CLEC switch and 4 UNE loops, keeps 4 TNs-INP.	NO
95	Small business customer converts from Interim Number Portability to Long Term Number Portability	
96	Residential customer migrates to CLEC, served by CLEC switch and 2 UNE loops, keeps 2 TNs-LNP.	NO
97	Residential customer migrates to CLEC, served by CLEC switch and 2 UNE loops, keeps 2 TNs.	NO
Tests of	Posidential customer converte from Investigation   Number Postability to Long Term Number Postability	
99	CLEC Resale customer finds that call waiting no longer works.	YES
100	Small CLEC business customer served by CLEC switch and 4 UNE can not receive calls.	NO
101	Small business customer served by CLEC via UNE Loops, with LNP, can originate calls but cannot receive calls on one line.	YES

102	Small business customer disconnects part of their UNE loops.	NO
103	Customer with 2 lines requests a telephone number change on the auxiliary line.	NO
104	Customer with 2 lines requests a telephone number on the BA-NY BTN.	NO
105	Customer with resold line changes their class-of-service.	NO
106	Business customer reports failure of one of four 4-wire DS1 UNE digital loops.	NO
107	CLEC customer disconnects their Centrex service.	NO
108	Resale POTS customer reports noisy line and cross-talk to CLEC.	YES
109	Small business customer on CLEC UNE Platform reports NDT on one of his three lines	YES
110	Order completed but feature was not properly activated.	YES
111	ISDN Customer cannot transfer packet data among his lines.	NO
112	CLEC issues a request for Trouble History on four lines for a small business customer served by UNE-P.	NO
113	CLEC residential customer reports NDT on his two lines.	YES
114	CLEC ISDN customer reports can't call out on second line.	NO
115	Business customer reports failure on one of three 4-wire DSO UNE premium loops (simulation only -no fault created).	NO
116	CLEC purchases and resells digital private line services to one of its existing small business customers.	NO
117	CLEC adds lines to an existing customer.	YES
118	CLEC customer disconnects some of its POTS lines.	YES
119	Existing CLEC customer adds POTS lines.	YES
120	CLEC customer disconnects all ISDN BRI lines.	NO
121	CLEC customer moves its ISDN BRI line.	NO

122	CLEC customer adds an ISDN BRI line.	NO
123	Migration "as is" of BA-NY customer ISDN PRI line to CLEC.	NO
124	CLEC customer disconnects an ISDN PRI line.	NO
125	CLEC customer disconnects a private line circuit.	NO
126	CLEC customer disconnects a private line circuit.	NO
127	Migration of BA-NY customer's POTS UNE loops - without NP.	YES
128	CLEC customer moves UNE - analog loop	NO
129	CLEC customer adds new digital loops.	NO
130	Migrate customer to CLEC using EEL.	NO
131	CLEC customer to disconnect service provided via EEL.	NO
132	Medium CLEC ISP customer disconnects 2 of 8 4-wire digital DS1 UNE loops.	NO
133	CLEC customer experiences trouble on one of his private lines provided in part by an ILEC 4-wire DSO digital loop.	NO